Message

From: Mendelsohn, Mike [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=720B16E1B31742738A728D8D2814BEEF-MENDELSOHN, MIKE]

Sent: 5/3/2021 12:57:06 PM

To: Brown, Amy [Amy.Brown@fdacs.gov]

Subject: RE: Pesticide Program Update: Attend EPA's Webinar about the Experimental Use Permit for the Oxitec Genetically

Engineered Aedes aegypti Mosquitoes

Thanks Amy!

From: Brown, Amy <Amy.Brown@fdacs.gov> Sent: Monday, May 03, 2021 8:44 AM

To: Mendelsohn, Mike < Mendelsohn. Mike@epa.gov>

Subject: RE: Pesticide Program Update: Attend EPA's Webinar about the Experimental Use Permit for the Oxitec

Genetically Engineered Aedes aegypti Mosquitoes

Thanks so much Mike,

I am passing it along as well.

Hope you have a great week! Amy

Amy N. Brown, CPM

Chief, Bureau of Scientific Evaluation & Technical Assistance Division of Agricultural Environmental Services Florida Department of Agriculture and Consumer Services

(850) 617-7913 office (850) 661-7044 cell Amy Brown@FDACS.gov

3125 Conner Blvd. Bldg. 6 Tallahassee, Florida 32399 www.FDACS.gov

Please note that Florida has a broad public records law (Chapter 119, Florida Statutes). Most written communications to or from state employees are public records obtainable by the public upon request. Emails sent to me at this email address may be considered public and will only be withheld from disclosure if deemed confidential pursuant to the laws of the State of Florida.

From: Mendelsohn, Mike < Mendelsohn. Mike@epa.gov >

Sent: Friday, April 30, 2021 6:16 PM

To: Friend, Kelly < Kelly.Friend@fdacs.gov >; Brown, Amy < Amy.Brown@fdacs.gov >; Dominy, Randy

<Dominy.Randy@epa.gov>

Subject: [External] FW: Pesticide Program Update: Attend EPA's Webinar about the Experimental Use Permit for the Oxitec Genetically Engineered Aedes aegypti Mosquitoes

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Here is the announcement. If you could help spread the word, we would really appreciate it! Thanks. Have a great weekend.

Mike Mendelsohn, Chief
Emerging Technologies Branch
Biopesticides and Pollution Prevention Division (7511P)
Office of Pesticide Programs
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue NW
Washington DC 20460
(703) 308-8715
(703) 463-7302 Mobile

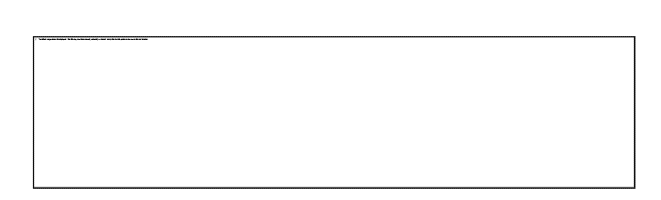
From: U.S. EPA Office of Chemical Safety and Pollution Prevention < oppt.epa@public.govdelivery.com>

Sent: Friday, April 30, 2021 5:13 PM

To: Mendelsohn, Mike < Mendelsohn. Mike@epa.gov>

Subject: Pesticide Program Update: Attend EPA's Webinar about the Experimental Use Permit for the Oxitec Genetically

Engineered Aedes aegypti Mosquitoes



Having trouble viewing this email? View it as a Web page.

Attend EPA's Webinar about the Experimental Use Permit for the Oxitec Genetically Engineered Aedes aegypti Mosquitoes

On May 5, 2021, EPA will host a webinar for the public to learn about the approval of an experimental use permit (EUP) to allow Oxitec Ltd. to field test the use of genetically engineered *Aedes aegypti* mosquitoes as a way to reduce mosquito populations.

Like all pesticides, Oxitec's mosquitoes, genetically engineered for population control, are regulated under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). To be approved for an EUP or registration under FIFRA, pesticides must be shown to not cause unreasonable adverse effects to humans or the environment. Data submitted by Oxitec have demonstrated that genetically engineered *Aedes aegypti* mosquitoes meet the FIFRA approval standard.

Click here to register for the webinar.	
	Pesticide Questions? <u>Contact Us</u> TSCA Questions? <u>Contact Us</u>
	Subscriber Services: Manage Preferences or Unsubscribe Help
	, , , , , , , , , , , , , , , , , , ,

The EUP contains significant protections, including weekly monitoring and sampling of the

meets the FIFRA safety standard. Additionally, it's important to note that only adult male

mosquito population in the treatment areas, that also enabled the agency to determine the product

genetically engineered Aedes aegypti mosquitoes will be present in the environment and they do